## CLAIMS

- 1 1. A communication service system providing a
- 2 connection service between at least one subscriber
- 3 apparatus and a network comprising:
- 4 a subscriber line concentrator provided
- 5 between said subscriber apparatus among
- 6 communication apparatuses used for said connection
- 7 service and said network to record connection history
- 8 information data relating to a connection history
- 9 between said subscriber apparatus and said network,
- 10 and concentrating said subscriber apparatus; and
- 11 a communication managing apparatus
- 12 calculating a usage fee of said subscriber apparatus
- 13 and said subscriber line concentrator lent out, on the
- 14 basis of said connection history information data
- 15 recorded in said subscriber line concentrator among
- 16 said communication apparatuses used for said
- 17 connection service.
- 1 2. A communication service providing method in a
- 2 communication service system providing a connection
- 3 service between at least one subscriber apparatus and
- 4 a network, comprising the steps of:
- 5 a lending step of lending a communication
- 6 carrier providing said connection service a
- 7 subscriber line concentrator possessed by an

- 8 equipment vendor selling or lending communication
- 9 apparatuses used in said communication service system
- 10 to said communication carrier, and retaining a
- 11 connection history between said subscriber apparatus
- 12 lent from said communication carrier and said network
- 13 and concentrating said subscriber apparatus;
- 14 a recording step of recording, by said
- 15 communication carrier, connection history
- 16 information data relating to said connection history
- 17 in said subscriber line concentrator lent out at said
- 18 lending step;
- an obtaining step of obtaining, by said
- 20 equipment vendor, said connection history
- 21 information data recorded at said recording step; and
- a calculating step of calculating, by said
- 23 equipment vendor, a usage fee of said subscriber
- 24 apparatus and said subscriber line concentrator lent
- 25 out, on the basis of said connection history
- 26 information data obtained at said obtaining step.
  - 1 3. A communication service providing method in a
- 2 communication service system providing a connection
- 3 service between at least one subscriber apparatus and
- 4 a network, comprising the steps of:
- 5 a selling step of selling a subscriber line
- 6 concentrator managing a connection history between
- 7 said subscriber apparatus and said network and

8 concentrating said subscriber apparatus from an

63

- 9 equipment vendor selling or lending communication
- 10 apparatuses used in said communication service system
- 11 to a communication carrier providing said connection
- 12 service to a company lending said communication
- 13 apparatuses;
- 14 a lending step of lending said subscriber
- 15 line concentrator from said company to said
- 16 communication carrier;
- a recording step of recording, by said
- 18 communication carrier, connection history
- 19 information data relating to said connection history
- 20 in said subscriber line concentrator lent out at said
- 21 lending step;
- an obtaining step of obtaining, by said
- 23 company, said connection history information data
- 24 recorded at said recording step; and
- a calculating step of calculating, by said
- 26 company, a usage fee of said connection service on said
- 27 subscriber apparatus and a usage fee of said
- 28 subscriber apparatus and said subscriber line
- 29 concentrator lent out, on the basis of said connection
- 30 history information data obtained at said obtaining
- 31 step.
  - 1 4. A subscriber line concentrator provided between at
- 2 least one subscriber apparatus and a network among

- 3 communication apparatuses used in a communication
- 4 service system providing a connection service between
- 5 said subscriber apparatus and said network to
- 6 concentrate said subscriber apparatus, said
- 7 subscriber line concentrator comprising:
- 8 a recording unit recording connection
- 9 history information data relating to a connection
- 10 history between said subscriber apparatus lent from
- 11 a communication carrier providing said connection
- 12 service and said network; and
- 13 a transmitting unit transmitting said
- 14 connection history information data recorded in said
- 15 recording unit to a communication managing apparatus
- 16 possessed by an equipment vendor selling or lending
- 17 said communication apparatuses to said communication
- 18 carrier and managing said connection history.
- 1 5. A communication managing apparatus being able to
- 2 obtain data from a subscriber line concentrator
- 3 concentrating at least one subscriber apparatus among
- 4 communication apparatuses used in a communication
- 5 service system providing a connection service between
- 6 said subscriber apparatus and a network, said
- 7 communication managing apparatus comprising:
- 8 an obtaining unit obtaining connection
- 9 history information data relating to a connection
- 10 history between said subscriber apparatus lent from

- 11 a communication carrier providing said connection
- 12 service and said network from said subscriber line
- 13 concentrator; and
- 14 a calculating unit calculating a usage fee
- of said subscriber apparatus and said subscriber line
- 16 concentrator lent out, on the basis of said connection
- 17 history information data obtained by said obtaining
- 18 unit.
- 1 6. The subscriber line concentrator according to
- 2 claim 4 further comprising a receiving unit receiving
- 3 said connection history information data of each of
- 4 said subscriber apparatuses from said communication
- 5 managing apparatus.
- 1 7. The subscriber line concentrator according to
- 2 claim 4, wherein said recording unit records said
- 3 connection history information data obtained from the
- 4 time that communication between said subscriber
- 5 apparatus and said network becomes possible to the
- 6 time that the communication between said subscriber
- 7 apparatus and said network is cancelled.
- 1 8. The communication service providing method
- 2 according to claim 3, wherein, at said calculating
- 3 step, said usage fee is fixedly determined on the basis
- 4 of the number of said subscriber line concentrators

- $5\,$  and the number of said subscriber apparatuses.
- 1 9. The communication service providing method
- 2 according to claim 3, wherein, at said calculating
- 3 step, said usage fee is selectively determined within
- 4 a range from the number of said subscriber line
- 5 concentrators to the number of said subscriber
- 6 apparatuses concentrated by each of said subscriber
- 7 line concentrators.
- 1 10. The communication service providing method
- 2 according to claim 2 further comprising the steps of:
- a first collecting step of collecting, by
- 4 said communication carrier, said usage fee calculated
- 5 at said calculating step from a subscriber; and
- a second collecting step of collecting, by
- 7 said equipment vendor, said usage fee collected at
- 8 said first collecting step from said communication
- 9 carrier.